

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION****Log Out** **Work Files** **Saved Searches**

My Account

Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View

Get Now: ☒ PDF | [File History](#) | [Other choices](#)Tools: Add to Work File: [Create new Work File](#) View: [INPADOC](#) | Jump to: [Top](#) ☐ [Email this to a friend](#)

🔍 Title: **JP2002202883A2: SOFTWARE REALIZATION (IMPLEMENTATION) METHOD AND PROCESSING PRODUCING DEVICE**

🔍 Derwent Title: Software implementation method for business application, involves formulating ideas of software developer into algorithm and eliminating unnecessary internal logic in the algorithm after confirmation [\[Derwent Record\]](#)

🔍 Country: **JP Japan**

🔍 Kind: **A2 Document Laid open to Public inspection i**

🔍 Inventor: **NEGORO FUMIO;**

🔍 Assignee: **ISD KENKYUSHO:KK
INSTITUTE OF COMPUTER BASED SOFTWARE METHODOLOGY &
TECHNOLOGY**
[News, Profiles, Stocks and More about this company](#)

🔍 Published / Filed: **2002-07-19 / 2000-12-28**

🔍 Application Number: **JP2000000402797**

🔍 IPC Code: Advanced: **G06F 9/44;**
Core: more...
IPC-7: **G06F 9/44;**

🔍 Priority Number: **2000-12-28 JP2000000402797**

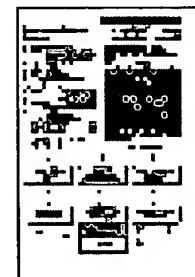
🔍 Abstract: **PROBLEM TO BE SOLVED:** To provide a software realization (implementation) method and processing production device capable of completely capturing the intension of a person who wants to develop software.

SOLUTION: At first, K words including personal elements are sub-divided in a scenario function obtained by formulizing a thought action resulting in the deceleration of the intension of a person who wants to develop software as a request for development and a life action resulting in the declaration of the result of the action as words and deeds as an algorithm, and reflected on K words sub-divided by partially changing the constitution of each base and the elements of the scenario function. Thus, it is possible to erase any originally unnecessary internal logic from the development requirements of the software.

COPYRIGHT: (C)2002,JPO

🔍 Family: **None**

🔍 Other Abstract Info: **[DERABS G2002-603923](#)**

View
Image

1 page

Best Available Copy



[Nominate this for the Gallery...](#)



Copyright © 1997-2006 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)

Best Available Copy